## In the Abstract:

Please replace the paragraph at page 51, lines 2 to 17, with a replacement paragraph amended as follows:

A liquid tank has an outlet opening in its bottom. pipe shaped and a drain stub extends from the outlet opening therefrom and has a circular-sector-shaped partial flange on its free end. At least one complementary flange adjoins and complements the partial flange to form therewith a complete first circular flange. The complementary flange may be another partial flange with a throughhole connected to another tank, or a solid blind flange. The first circular flange is sealed and secured to a second circular flange, which is further flange connected to a single drain line. The two circular flanges may have the same diameter and the same aligned circle centerpoint. Alternatively, the drain stub of each tank is flange connected to a respective connection stub extending from a circular flange. This provides a modular reconfigurable system allowing a selected plurality of liquid tanks to be connected to a single drain line through the flange arrangement.

## [RESPONSE CONTINUES ON NEXT PAGE]